

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph bridging pages 3 and 4 as follows:

--Referring to FIG. 3, the positioning structure of a plane image input apparatus according to the invention includes a lid 40, a body 50 and a printed circuit board (PCB) 60. The lid 40 is located on an outer side of one side of the body 50 for flattening a scanned document 70. The body 50 has a hollow interior to house the main mechanisms of the scanner, including a transmission mechanism 51, an optical module 52 and a guiding track 53. The scanned document 70 is located on the outer side of one side the body 50. The body 50 has another side holding a correct picture 80 therein. The transmission mechanism 51 drives the optical module 52 to move reciprocally along the guiding track 53. The optical module 52 includes a scan light source 521, a scan hole 524, a reflecting mirror set 522 and a charge-coupled device (CCD) 523. The scan light source 521 is located on the one side of the scanner corresponding to the scanned document 70. It emits light and projects the light to the scanned document 70. The scanned document 70 reflects the light to the reflecting mirror set 522 located in the optical module 52 through the scan hole 524. Then the light is reflected to the CCD 523. The PCB 60 receives a driving signal and drives the transmission mechanism 51 to move the optical module 52 reciprocally along the guiding track 53 in the scanner body 50. Meanwhile, the optical module 52 reads the scanned document 70 during the scanning movement to obtain image signals. The image signals are transformed to digital signals, which are transferred to a computer or printing equipment to output, store or process.--

Please amend the paragraph beginning on page 4, line 8 as follows:

--The optical module 52 further includes a correct light source 525, a correct hole 526, and a guiding mirror-prism set 527. The correct light source 525 emits light. The correct hole 526 allows reflecting light to enter the optical module 52. The guiding prism-mirror set 527 directs the light. The correct light source 525 and the correct hole 526 are located on another side of the body (where the correct picture 80 is located). When the correct light source 525 of the optical module 52 is corresponding to the correct picture 70, the correct light source 525 emits light and projects the light to the correct picture 80, the light is reflected and enters the optical module 52 through the correct hole 526. The guiding prism-mirror set 527 directs the light to the CCD 523, to perform color rank correction and positioning.--

Please amend the paragraph bridging pages 4 and 5 as follows:

--By means of the positioning structure of the invention, when the optical module 52 is moved to the correct light source 525 corresponding to the correct picture 80, light emitted from the correct light source 525 is projected to the correct picture 80, and reflected through the correct hole 526 to enter the optical module 52. The guiding prism-mirror set 527 directs the light to the CCD 523 for the optical module 52 to perform color rank correction and positioning. The masking element 528 can prevent external light other than the correct light source 525 from entering the optical module 52 through the correction hole 526 and creating interference. Therefore the invention can improve the accuracy of correcting color, rank and positioning of the correct picture.--